

AMENDMENT TO THE CLAIMS**IN THE CLAIMS:**

Please **CANCEL** claim 8 and 23; and

Please **AMEND** claims 1, 2, 12 and 21; and

Please **ADD** claim 24 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A flat mail sleeve packaging system having opposite facing open ends and being adapted to stack product with bound and non bound edges in a constrained homogenous mass, comprising:

a first constraining wall having a first constraining surface;

a second constraining wall having a second constraining surface, the second constraining wall being positioned with respect to the first constraining wall at a substantially perpendicular angle thereto; and

a portion of one of the first and second constraining walls wall being folded over to form an end cap that is adapted to protect an end product of the stack and add rigidity to the flat mail sleeve packaging system; and

the end cap extending partially across a width of the second constraining wall so as to define one of the opposite facing open ends,

wherein the first and second constraining walls are adapted for having the product placed therebetween with the bound and non bound edges of the product all facing in a same direction without collapsing.

2. (Currently Amended) The flat mail sleeve packaging system of claim 1, further comprising a first binding member extending from a first edge of the second

constraining wall to the second edge of the second constraining wall between a length of one of the first and second constraining walls.

3. (Original) The flat mail sleeve packaging system of claim 2, further comprising a second binding member, substantially perpendicular to the first binding member, used to provide additional stability to a stack of the product.

4. (Original) The flat mail sleeve packaging system of claim 1, wherein the first and second constraining walls form a corner therebetween which is adapted to conform to a corner of the product.

5. (Previously Presented) The flat mail sleeve packaging system of claim 1, wherein a width of the first and second constraining walls is adapted to be at last equal to a bound edge and the non bound edge of the product stacked thereon.

6. (Withdrawn) The flat mail sleeve packaging system of claim 1, further comprising a third constraining wall positioned parallel to the first constraining wall and forming a corner with the second constraining wall.

7. (Withdrawn) The flat mail sleeve packaging system of claim 6, wherein the second constraining wall is a central constraining wall and the first, second and third constraining walls form a "U" shape.

Claim 8. (Canceled).

9. (Withdrawn) The flat mail sleeve packaging system of claim 7, wherein the first, second and third constraining walls each have a width at last equal to a bound edge and the non bound edge of the product stacked thereon.

10. (Previously Presented) The flat mail sleeve packaging system of claim 7, further comprising another endcap extending from an end one of the first constraining wall, second constraining wall and the third constraining wall.

11. (Previously Presented) The flat mail sleeve packaging system of claim 1, further comprising another endcap extending from an end one of the first constraining wall and second constraining wall.

12. (Currently Amended) A flat mail sleeve packaging system having opposite facing open ends and being adapted to stack product with bound and non bound edges in a constrained homogenous mass, comprising:

a first constraining wall having a first constraining surface, a length and a width;

a second constraining wall having a second constraining surface, a length and a width, the second constraining wall being positioned with respect to the first constraining wall at a substantially perpendicular angle thereto to form a corner therebetween which is adapted to conform to a corner of the product;

a portion of one of the first and second constraining walls being folded over to form an end cap that is adapted to protect an end product of the stack and add rigidity to the flat mail sleeve packaging system;

the end cap extending partially across a width of the second constraining wall so as to define one of the opposite facing open ends; and

a first binding member extending between the length of one of the first and second constraining walls,

wherein each width of the first and second constraining walls is at last equal to the bound edge and the non bound edge of the product stacked thereon, and the first and second constraining walls are adapted for having the product placed therebetween with the bound edges of the product all facing in a same direction.

13. (Original) The flat mail sleeve packaging system of claim 12, further comprising a second binding member, substantially perpendicular to the first binding member, used to provide additional stability to a stack of the product.

14. (Previously Presented) The flat mail sleeve packaging system of claim 12, wherein the width of the first and second constraining walls is adapted to be larger than the bound edge and the non bound edge of the product stacked thereon.

15. (Withdrawn) The flat mail sleeve packaging system of claim 12, further comprising a third constraining wall positioned parallel to the first constraining wall and forming a corner with the second constraining wall to thereby form a substantially "U" shape which is capable of accommodating the product therebetween.

16. (Original) The flat mail sleeve packaging system of claim 14, wherein the first binding member extends along the length of the second constraining wall.

17. (Previously Presented) The flat mail sleeve packaging system of claim 15, wherein the third constraining wall has a width adapted to be at last equal to the bound edge and the non bound edge of the product stacked thereon.

Claims 18-20 (Canceled).

21. (Currently Amended) A flat mail sleeve packaging system having opposite facing open ends and being adapted to stack product with bound and non bound edges in a constrained homogenous mass, comprising:

an upper extending constraining wall having a first constraining surface;

a bottom constraining wall having a second constraining surface, the bottom constraining wall being positioned with respect to the upper extending constraining wall at a substantially perpendicular angle thereto;

end portions of the upper extending constraining wall being folded over to form end caps that are adapted to protect end products of the stack and add rigidity to the flat mail sleeve packaging system;

one of the end caps extending partially across a width of the second constraining wall so as to define one of the opposite facing open ends;

a first binding member extending along a length of the bottom constraining wall from one edge of the bottom constraining wall to another edge of the bottom constraining wall; and

a second binding member, substantially perpendicular to the first binding member, used to provide additional stability to the stack of the product,

wherein the upper extending and bottom constraining walls are adapted for having the product placed therebetween with the bound and non bound edges of the product all facing in a same direction without collapsing.

22. (Previously Presented) The flat mail sleeve packaging system of claim 21, wherein the length is greater than a width of the upper extending constraining wall.

Claim 23 (Canceled).

24. (New) The flat mail sleeve packaging system of claim 21, wherein the first binding member extends from a first edge of the second constraining wall to the second edge of the second constraining wall.